L Number	Hits	Search Text	DB	Time stamp
-	4	205/656.ccls. AND single?crystal near3 semiconductor	USPAT;	2004/08/06 11:20
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	267	205/656.ccls.	USPAT;	2004/08/06 11:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	135	205/660.ccls.	USPAT;	2004/08/06 11:23
			US-PGPUB,	
			EPO; JPO;	
ı			DERWENT	
-	14	205/660.ccls. AND semiconduct\$3	USPAT;	2004/08/06 11:24
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
_	135	205/660.ccls.	USPAT;	2004/08/06 11:25
			US-PGPUB:	
			EPO; JPO;	
			DERWENT	
_	2	205/660.ccls. AND single?crystal	USPAT;	2004/08/06 11:26
	_	,	US-PGPUB;	=================================
ŀ			EPO; JPO;	
			DERWENT	
_	44	205/656.ccls. AND single adj crystal	USPAT:	2004/08/06 11:35
		2007000.0010. 7 title olligio daj oryotal	US-PGPUB:	2004/00/00 11.33
i			EPO; JPO;	
			DERWENT	
_	14139	single adj crystal SAME wafer	USPAT:	2004/08/06 12:02
	14100	Single adjurystar OAME Water	US-PGPUB;	2004/06/00 12.02
			EPO; JPO;	
			DERWENT	
_	889	single adj crystal SAME wafer SAME point	USPAT;	2004/08/06 12:03
_	003	Single adjulystal OAME Water OAME point	US-PGPUB;	2004/06/06 12.03
			· ·	
			EPO; JPO;	
_	26	single adj crystal SAME wafer SAME start\$3 adj point	DERWENT	2004/08/06 12:34
	20	Single auf crystal SAME water SAME startes auf point	USPAT;	2004/06/06 12:34
			US-PGPUB;	
			EPO; JPO;	
_	1200	first adj surface same second adj surface and single adj	DERWENT	2004/00/00 40:05
_	1299		USPAT;	2004/08/06 12:35
		crystal	US-PGPUB;	
			EPO; JPO;	
_	10	etch\$3 near3 start adj point	DERWENT	2004/00/00 11.55
ļ	10	etonipo nearo start auj ponit	USPAT;	2004/08/06 14:06
			US-PGPUB;	
			EPO; JPO;	
_	1	(first adj surface same second adj surface and simple adj	DERWENT	2004/00/00 10 57
-	'	(first adj surface same second adj surface and single adj crystal) AND (etch\$3 near3 start adj point)	USPAT;	2004/08/06 12:37
ľ		Grystar, AND (etchips nears start adj point)	US-PGPUB;	
			EPO; JPO;	
	۾ ا	otoh@2 noor2 stort adi noint as described all cu	DERWENT	0004/00/04 ***
- 1	2	etch\$3 near3 start adj point and spectral adj filter	USPAT;	2004/08/06 14:07
1			US-PGPUB;	
	ľ		EPO; JPO;	
]	2004	anastral adi filtar	DERWENT	
-	2881	spectral adj filter	USPAT;	2004/08/06 14:07
İ	į		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	97377	single adj crystal	USPAT;	2004/08/06 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

	57	(chectral adj filter) AND (;)	LICEAT	T =
	3'	(spectral adj filter) AND (single adj crystal)	USPAT;	2004/08/06 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
 -	28	(spectral adj filter) AND (single adj_crystal) AND etch\$3	USPAT;	2004/08/06 14:08
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
-	7	(spectral adj filter) AND (single adj_crystal) AND etch\$3	USPAT:	2004/08/06 14:11
		AND pore	US-PGPUB;	"
			EPO: JPO:	
			DERWENT	
-	17	(spectral adj filter) AND (single adj_crystal) AND etch\$3	USPAT:	2004/08/06 14:12
		AND start\$3	US-PGPUB;	2004/00/00 14.12
			EPO; JPO;	
			DERWENT	
-	6	(spectral adj filter) AND (single adj crystal) AND etch\$3	USPAT:	2004/08/06 14:12
]		AND start\$3 and first adj surface	US-PGPUB:	2004/00/00 14.12
	ļ		EPO; JPO;	
			DERWENT	
			DEKMENI	